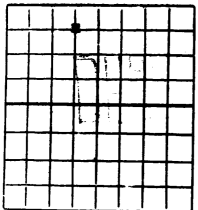
4767 ·

....Deuth Cleaned Out ...



### **NEW MEXICO OIL CONSERVATION COMMISSION** Senta Fe, New Mexico

#### WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not

na twenty days after completion of well. Follow instructions in Rules and Regulations leastenistics. Submit in QUINTUPLICATE, If State Land submit 6 Copies AREA 600 ACRES
LOCATE WELL CORRECTLY THE CHIO OIL COMPANY State bridges "3" 12 46. 19804 ste Land the Oil and Gas Lease No. is. 3-637 MLY 21, ... 19......... Drilling was Completed... m 207, Bobbs, Syn Haxiao 1030 we sea level at Top of Tubing Head The information given is to be kept confidential until OIL SANDS OR SONES T No. 1. from No. 4, from..... No. 6, from IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. CASING RECORD XDID OF CUT AND PULLED FROM PERFORATIONS PURPOSE 639.46 39.77 178L-50 dflo 4700-4712 011 MUDDING AND CEMENTING RECORD 433 OF MO. SACES OF CEMENT METEOD MUD GRAVITY AMOUNT OF MUD USED 2 play 2 place RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

Forfereded 7° energy from 4700-12° with 6 jet shots/ft a seldined with 500 gals must said. Acidised perfo (1700-12) with 6,000 gale non-emploifying low surface tension acid. Well get on pump & rotestialed 45.96 30 in 24 here pumping 12 - 34" 

## JOHN OF DRIEL-STEM AND SPECIAL TE

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

#### TOOLS USED

tary tools w	ere used	from								
tools w	222 4364					DUCTION				
t to Produ	cing		4	3-12	, 19 <b>5</b>	<b>5</b>				
7 WEII:	Then	roduction (	during the	first 24 b	iurs was	5.05	ba	rrels of tiqu	id of which	99.8 % wa
L WEEL										.% was sediment. A.P.
								•		
		•					3.6.6.11	•		harrels (
S WELL							.м.с.ғ. р	lus		barrels
	-				1					
PLEAS	E INDIC	CATE BE				ONFORMAL	ICE WIT	H GEOGR		ection of state): ern New Mexico
	1	670	Southerst		Mexico Devonian			T.		
Anhy		790			. Silurian					land
Salt	4	nont of							Farmington	•••••
Yates	9		**********	1	. S.mpson			т.	Pictured Cliffs	<b>3.</b>
7 River	9	)2 <b>38</b>		1	. McKee	•		T.		
Queen	••••••			1	. Ellenburger.			T.		<b>t</b>
Graybu	rg	7. Gr. Wash								
San An	u163				. Cranite			r.c.		
Glorieta	<b>L</b>			7	1			T.	Morrison	
								T	Penn	
					3					
. Tubbs	•••••							T.		
Tubbs					``			T.		
Tubbs Abo								T. T.		•
Tubbs Abo Penn					,			T. T.		
Tubbs Abo Penn Miss	ŀ	Thickness			FORMAT		ORD	T. T.		
Tubbs Abo Penn Miss	To	Thickness in Feet		Forma	FORMAT	IJON REC	ORD	T. T. T. T. T. T.		
Tubbs Abo Penn Miss	То 7	Thickness in Feet		Forms	FORMAT	IJON REC	ORD	T. T. T. T. T. T.		
Tubbs Abo Penn Miss	To 363 660 1336	Thickness in Feet 353 897 676	Shale Anky.	Formal	FORMAT	IJON REC	ORD	T. T. T. T. T. T.		
Tubbs Abo Penn Miss  From  0 363 660	To 363 660 1336 1681	Thickness in Feet 363 897 676 345	Shale Anky. Red B	Forma	FORMAT	IJON REC	ORD	T. T. T. T. T. T.		
Tubbs Abo Penn Miss  From  0 363 660 1336	To 363 660 1336 1681 3060	Thickness in Feet 363 897 676 345 1377	Shale Anky.	Formal	FORMAT	IJON REC	ORD	T. T. T. T. T. T.		
Tubbs Abo Penn Miss From 0 363 660 1336 1661	To 363 660 1336 1681 3060 3733 3812	Thickness in Feet  363 897 676 345 1379 673	Shale Anky. Red B	Forma	FORMAT	IJON REC	ORD	T. T. T. T. T. T.		
Tubbs Abo Penn Miss From 0 363 660 1336 1661 3060 37733	To 363 660 1336 1681 3060 3733 3812 1015	Thickness in Feet  363 897 676 345 1379 673	Shale Ashy. Red B	Formula shell	FORMAT	IJON REC	ORD	T. T. T. T. T. T.		
Tubbs Abo Penn Miss  From  0 363 660 1336 1661 3060 3733 3812	To 363 660 1336 1681 3060 3733 3812 1615 1690	Thickness in Feet  363 897 676 345 1377 673	Shale Ashy .	Formal - shell	FORMAT	IJON REC	ORD	T. T. T. T. T. T.		
Tubbs Abo Penn Miss  From  0 363 660 1336 1661 3060 3733 3812 1015	To 363 660 1336 1681 3060 3733 3812 16015 16090 1670	Thickness in Feet  363 897 676 345 1379 673 179 233	Shale Asky. Red B	Formula shell	FORMAT	IJON REC	ORD	T. T. T. T. T. T.		
Tubbs Abo Penn Miss  From  0 363 660 1336 1661 3060 3733 3812 4045 1090 1670	To 363 660 1336 1681 3060 3733 3812 1615 1690	Thickness in Feet  363 897 676 345 1377 673	Shale Asky. Red B	Formal shell	FORMAT	IJON REC	ORD	T. T. T. T. T. T.		
Tubbs Abo Penn Miss  From  0 363 660 1336 1661 3060 3733 3812 4045 4050 4670	To 363 660 1336 1681 3060 3733 3812 1015 1090 1670 1767	Thickness in Feet  363 297 676 345 1377 673 79 233 46 580 97	Shale Asky. Red B	Forms - shel	FORMAT	IJON REC	ORD	T. T. T. T. T. T.		
Tubbs Abo Penn Miss  From  0 363 660 1336 1661 3060 3733 3812 4045 4050 4670	To 363 660 1336 1681 3060 3733 3812 1015 1090 1670 1767	Thickness in Feet  363 297 676 345 1377 673 79 233 46 580 97	Shale Asky. Red B	Forms - shel	FORMAT	IJON REC	ORD	T. T. T. T. T. T.		
Tubbs Abo Penn Miss  From  0 363 660 1336 1661 3060 3733 3812 4045 4050 4670	To 363 660 1336 1681 3060 3733 3812 1015 1090 1670 1767	Thickness in Feet  363 297 676 345 1377 673 79 233 46 580 97	Shale Asky. Red B	Forms - shel	FORMAT	IJON REC	ORD	T. T. T. T. T. T.		
Tubbs Abo Penn Miss  From  0 363 660 1336 1661 3060 3733 3812 4045 1090 1670	To 363 660 1336 1681 3060 3733 3812 1015 1090 1670 1767	Thickness in Feet  363 297 676 345 1377 673 79 233 46 580 97	Shale Asky. Red B	Forms - shel	FORMAT	IJON REC	ORD	T. T. T. T. T. T.		
Tubbs Abo Penn Miss From 0 363 660 1336 1661 3060 3733 3812	To 363 660 1336 1681 3060 3733 3812 1015 1090 1670 1767	Thickness in Feet  363 297 676 345 1377 673 79 233 46 580 97	Shale Asky. Red B	Forms - shel	FORMAT	IJON REC	ORD	T. T. T. T. T. T.		
Tubbs Abo Penn Miss  From  9 363 660 1336 1661 3060 3733 3812 1085 1090 1670	To 363 660 1336 1681 3060 3733 3812 1015 1090 1670 1767	Thickness in Feet  363 297 676 345 1377 673 79 233 46 580 97	Shale Asky. Red B	Forms - shel	FORMAT	IJON REC	ORD	T. T. T. T. T. T.		
Tubbs Abo Penn Miss  From  9 363 660 1336 1661 3060 3733 3812 1085 1090 1670	To 363 660 1336 1681 3060 3733 3812 1015 1090 1670 1767	Thickness in Feet  363 297 676 345 1377 673 79 233 46 580 97	Shale Asky. Red B	Forms - shel	FORMAT	IJON REC	ORD	T. T. T. T. T. T.		
Tubbs Abo Penn Miss  From  9 363 660 1336 1661 3060 3733 3812 1085 1090 1670	To 363 660 1336 1681 3060 3733 3812 1015 1090 1670 1767	Thickness in Feet  363 297 676 345 1377 673 79 233 46 580 97	Shale Asky. Red B	Forms - shel	FORMAT	IJON REC	ORD	T. T. T. T. T. T.		
Tubbs Abo Penn Miss  From  9 363 660 1336 1661 3060 3733 3812 1085 1090 1670	To 363 660 1336 1681 3060 3733 3812 1015 1090 1670 1767	Thickness in Feet  363 297 676 345 1377 673 79 233 46 580 97	Shale Asky. Red B	Forms - shel	FORMAT	IJON REC	ORD	T. T. T. T. T. T.		

# ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith	n is a complete and correct record of the well and all work done on it so far
as can be determined from available records.	March 16, 1956
THE CHIC OIL COMPANY	Nox 1207, Notice, Now Marries

The Chic oil Coeffant	Wit AWAS MANNES HOW MANNES
ORIGINAL SIGNED 37	Address
Name CLYDE E. ALTON	Position or Title.